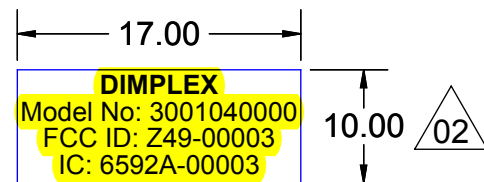
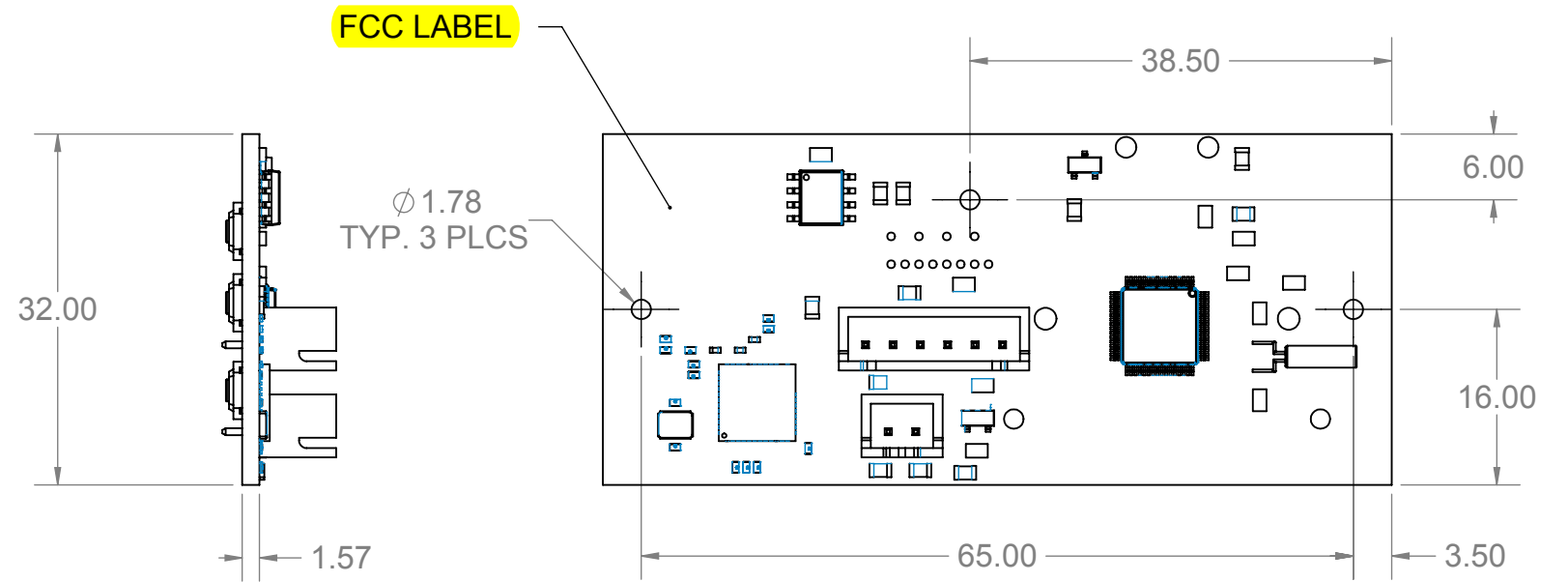
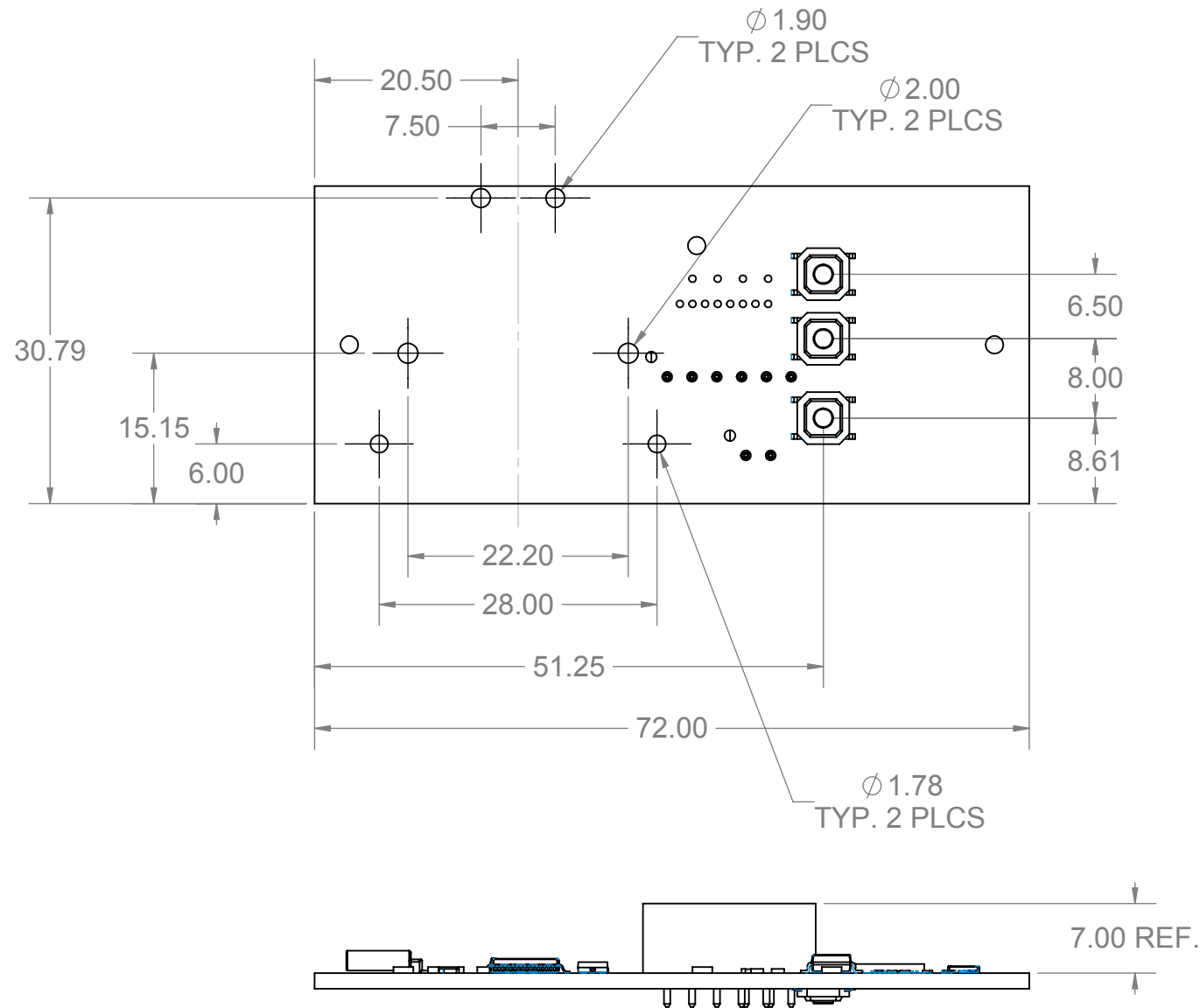


REVISIONS				
REV.	DESCRIPTION	DATE	PCN	IN'L
00	INITIAL RELEASE FOR PRODUCTION	FEB 24/12	13171	VGH
01	UPDATE SOFTWARE P/N AND REV LEVEL, ADDED COMPLETE LABELLING AND CERTIFICATION NOTES, ADDED SH2 FOR BOM, SCHEMATIC AND LAYOUT	JUL 31/12	13494	JS/MG
02	UPDATE FCC CODE	AUG/16/12	13547	JS



NOTES:

- SEE SHEET 2 OF 2 FOR PCB LAYOUTS, SCHEMATICS AND BOM'S
- ALL CONFIGURATIONS TO BE UL APPROVED IN APPLIANCE BY DIMPLEX N.A. ENGINEERING. CONSTRUCTIONS, COMPONENTS AND MATERIALS MUST MEET FILE REQUIREMENTS.
- ALL DIMENSIONS TO OUTSIDE EDGES UNLESS OTHERWISE SPECIFIED.
- PCB'S TO BE MARKED WITH DIMPLEX N.A. PART NUMBER (3001040X00), REVISION, SOFTWARE PART NUMBER, REVISION AND DATE CODE.
- PRINTED WIRING BOARD TO HAVE 94V-0 FLAMMABILITY RATING AND MIN 105 DEG C TEMPERATURE RATING. SOLDER TIME AND TEMPERATURE AS PUBLISHED IN RECOGNIZED COMPONENT DIRECTORY.
- RECEIVER MUST COMPLY WITH FCC PART 15, UL 60730-1A AND CAN/CSA STD. E60720-1. LABELLING MUST BE AS PER THE REGULATORY REQUIREMENTS.
- CONSTRUCTION DETAILS NOT SHOWN ON DRAWING TO BE AS PER SAMPLE APPROVED BY DIMPLEX N.A. LTD.
- ASSEMBLY # 3001040100 AS SHOWN.
- ANY ALTERNATIVE PARTS NOT SHOWN MUST BE APPROVED BY DNA ENGINEERING 8 WEEKS BEFORE USE.
- ALL COMPONENTS TO BE FULLY ASSEMBLED.
- EACH BOARD TO HAVE FCC/ID LABEL APPLIED.
- ALL LABELING TO BE CLEARLY LEGIBLE.

01

02

3001040100	PCH DISPLAY BOARD	4401040100R24
PART NUMBER	DESCRIPTION	SOFTWARE

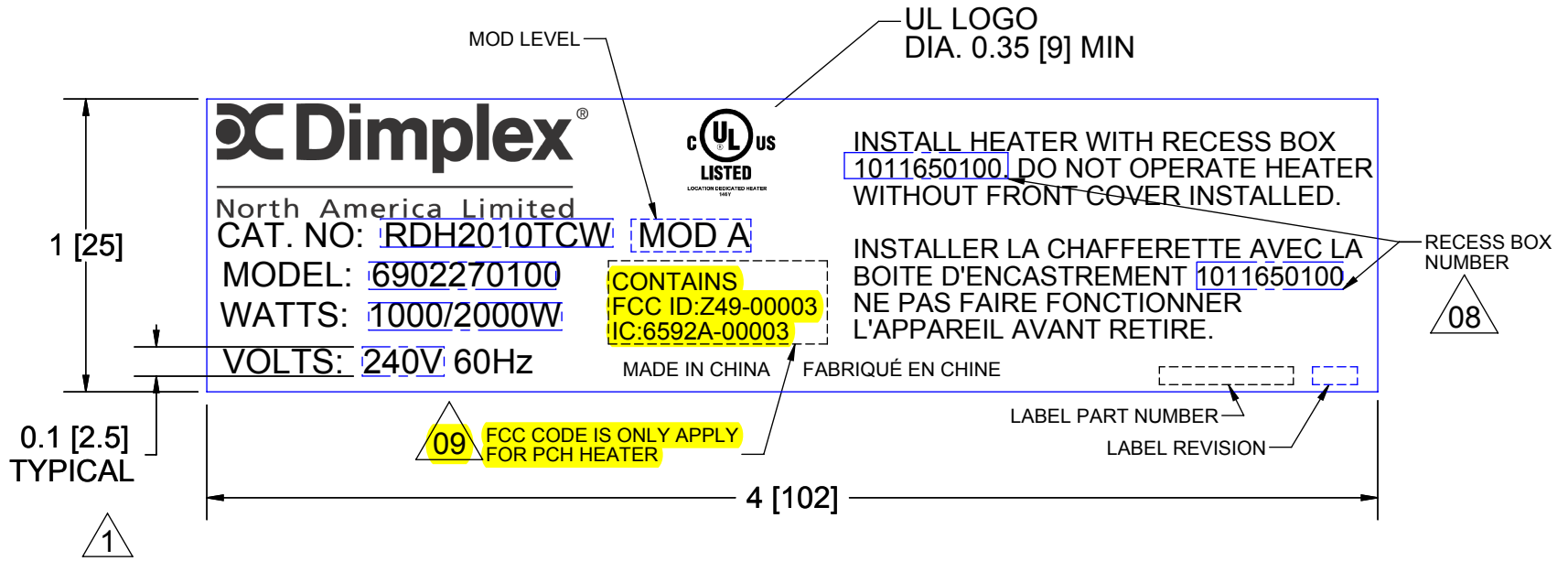
UNLESS OTHERWISE SPECIFIED		MATERIAL: SEE NOTES		TITLE: PCB, LCD DISPLAY		REV.: 02
No sharp edges on all parts. ALL DIM. IN MILLIMETERS DO NOT SCALE FLAT IS FOR REFERENCE ONLY TOLERANCES: X.XX ±0.15 X.X ±0.8 X ±3 HOLES: ±0.15 ANGLES: ±2°		FINISH: SEE NOTES		WHERE USED:		
		DR BY: VH	FEB, 2012	DWG NO.: 3001040000	SHEET: 1 OF 2	SIZE: B
		CHK'D:	~	SCALE: 3:2	DATE	
<small>THIS SYMBOL REPRESENTS A CONTROL DIMENSION. CONTROL DIMENSIONS ARE CONSIDERED TO BE A GOOD INDICATOR OF WHETHER A MANUFACTURING PROCESS IS IN CONTROL. THESE DIM. MUST HAVE A MIN. Cpk OF 1.33 FOR A SAMPLE 31 CONSECUTIVE PIECES.</small>		<small>This drawing and the design of this article represented herein, are the exclusive property of Dimplex North America Limited and are provided strictly on a confidential basis. The drawing and design shall be used only for the purposes for which they have been provided and shall not be produced, reproduced, altered, used, published or disclosed to others without the prior written consent of Dimplex North America Limited.</small>				



21/08/2012

REVISIONS				
REV.	DESCRIPTION	DATE	PCN	IN'L
00	RELEASE FOR PRODUCTION	03/02/06	8682	VGH
01	REVISED TEXT HEIGHT PER SER 4326	04/04/06	9021	VGH
02	CHANGE SOME PARTS TO 240/208V	FEB 8/07	9640	VGH
03	REMOVED CSA LOGO, CHANGED UL TO cULus LOGO	11-AUG-09	11551	ML
04	ADDED MOD LEVEL	15-NOV-10	12378	ML
05	ADDED FOUR PART NUMBERS 3200-3500	MAR 8/12	13232	VGH
06	ADDED 3600 AND 3700	MAR 25/12	13171	VGH
07	PCHT000TCW WAS PWH1000TCW, PCH2000TCW WAS PWH2000TCW	JUL 16/12	13486	JS
08	UPDATE PCH HEATER WATTAGE AT 208V PER TEST AND ADD RECESS COLUMN IN TABEL, ADD 60Hz	JUL/27/12	13521	JS
09	ADD FCC CODE FOR PCH HEATER	AUG/16/12	13547	JS

PART NUMBER	MODEL	CAT. NO.	VOLTS	WATTS	MOD LEVEL	RECESS BOX
7110853700	6101830200	PCH1000TCW	240/208	1000/900	-	1024720100
7110853600	6101830100	PCH2000TCW	240/208	2000/1900	-	1024720100
7110853500	6902273500	RDH1507CW	240	1500/750	A	1011650100
7110853400	6902273400	RDH1507CA	240	1500/750	A	1011650100
7110853300	6902273300	RDH2010CW	240	2000/1000	A	1011650100
7110853200	6902273200	RDH2010CA	240	2000/1000	A	1011650100
7110853100	6902273100	TWH0511CA	120	500	A	1011650100
7110853000	6902273000	TWH0711CA	120	750	A	1011650100
7110852900	6902272900	TWH1011CA	120	1000	A	1011650100
7110852800	6902272800	TWH1511CA	120	1500	A	1011650100
7110852700	6902272700	TWH0531CA	240/208	500/375	A	1011650100
7110852600	6902272600	TWH0731CA	240/208	750/562	A	1011650100
7110852500	6902272500	TWH1031CA	240/208	1000/750	A	1011650100
7110852400	6902272400	TWH1531CA	240/208	1500/1125	A	1011650100
7110852300	6902272300	TWH2031CA	240/208	2000/1500	A	1011650100
7110852200	6902272200	TWH0511CW	120	500	A	1011650100
7110852100	6902272100	TWH0711CW	120	750	A	1011650100
7110852000	6902272000	TWH1011CW	120	1000	A	1011650100
7110851900	6902271900	TWH1511CW	120	1500	A	1011650100
7110851800	6902271800	TWH0531B	240/208	500/375	A	1011650100
7110851700	6902271700	TWH0531CW	240/208	500/375	A	1011650100
7110851600	6902271600	TWH0731B	240/208	750/562	A	1011650100
7110851500	6902271500	TWH0731CW	240/208	750/562	A	1011650100
7110851400	6902271400	TWH1031B	240/208	1000/750	A	1011650100
7110851300	6902271300	TWH1031CW	240/208	1000/750	A	1011650100
7110851200	6902271200	TWH1531B	240/208	1500/1125	A	1011650100
7110851100	6902271100	TWH1531CW	240/208	1500/1125	A	1011650100
7110851000	6902271000	TWH2031B	240/208	2000/1500	A	1011650100
7110850900	6902270900	TWH2031CW	240/208	2000/1500	A	1011650100
7110850800	6902270800	RSH1511TCW	120	1500	A	1011650100
7110850700	6902270700	RSH1031TCW	240/208	1000/750	A	1011650100
7110850600	6902270600	RSH1531TCW	240/208	1500/1125	A	1011650100
7110850500	6902270500	RDH1507TCW	240	750/1500	A	1011650100
7110850400	6902270400	RDH1507TCA	240	750/1500	A	1011650100
7110850300	6902270300	RSH2031TCW	240/208	2000/1500	A	1011650100
7110850200	6902270200	RDH2010TCA	240	1000/2000	A	1011650100
7110850100	6902270100	RDH2010TCW	240	1000/2000	A	1011650100



- NOTES:
- PRINTED LABELS MUST PASS DEFACEMENT TESTS AS OUTLINED IN UL STANDARD 969, EQUIVALENT TO DIMPLEX LABEL STOCK PART NUMBER 19984001.
 - BLACK LETTERING AND ARTWORK PRINTED LEGIBLE ON SILVER LABEL.
 - LABEL TO HAVE ADHESIVE BACKING.

UNLESS OTHERWISE SPECIFIED	MATERIAL: POLYESTER	TITLE: LABEL, RATING		REV.: 08
No sharp edges on all parts. ALL DIM. IN INCHES DO NOT SCALE FLAT IS FOR REFERENCE ONLY TOLERANCES:	FINISH: NOTED	WHERE USED: SH/DH/WH/PCH		
.XXX ±.005 .XX ±.030 .X ±.100 HOLES: ±.005 FRACT: ±1/16 ANGLES: ±2°	DR BY: VGH	DEC 13/05	DWG NO.: 7110850000	SHEET: 1 OF 1
THIS SYMBOL REPRESENTS A CONTROL DIMENSION. CONTROL DIMENSIONS ARE CONSIDERED TO BE A GOOD INDICATOR OF WHETHER A MANUFACTURING PROCESS IS IN CONTROL. THESE DIM. MUST HAVE A MIN. Cpk OF 1.33 FOR A SAMPLE 31 CONSECUTIVE PIECES.	CHK'D:	DATE	SIZE: B	
	SCALE: NTS			